EX PARTE OR LATE FILED

U S WEST. Inc. Suite 700 1020 Nineteenth Street, NW Washington, DC 20036 202 429-3106 FAX 202 296-5157

USWEST

Cyndie Eby **Executive Director-**Federal Regulatory

August 4, 1995

EX PARTE PRESENTATION

FEDERAL COMMUNICATIONS COMMISSION OFFICE OF SECRETARY

Mr. William F. Caton **Acting Secretary** Federal Communications Commission 1919 M Street, NW, Room 222, SC-1170 Washington, DC 20554

RE: CC Docket No. 95-72 -- End User Common Line Charge

DOCKET FILE COPY ORIGINAL

Dear Mr. Caton:

Attached hereto is a copy of a letter from me that was delivered today to Lisa Gelb, Policy and Program Planning Division, concerning the abovereferenced End User Common Line Charge docket.

In accordance with Commission Rule 1.1206(a)(2), a copy of the letter is being served upon you for inclusion in the public record.

Acknowledgment and date of receipt of this submission are requested. A copy of this transmittal letter is provided for this purpose.

Please contact me if you have questions.

Cyndu Ely

Attachments

Ms. Lisa Gelb CC:

> No. of Copies rec'd List ABCDE

U S WEST, Inc. Suite 700 1020 Nineteenth Street, NW Washington, DC 20036 202 429-3106 FAX 202 296-5157



Cyndie Eby Executive Director-Federal Regulatory

August 4, 1995

Ms. Lisa Gelb Policy & Program Planning Division Federal Communications Commission 1919 M Street, NW, Room 544 Washington, DC 20554

RE: CC Docket No. 95-72 - End User Common Line Charges

Dear Ms. Gelb:

Attached hereto is information relative to the U S WEST Communications, Inc. (USCW) proposed cost recovery method which was filed in the above-referenced docket. Attachment #1 provides the number of services, non traffic sensitive (NTS) costs and average cost for single channel services, multi-channel services and "other" services. The numbers are a snapshot in time. Attachment #2 identifies what was included in the NTS cost numbers and diagrams of each service.

In addition, USWC provides the following description of Digital Switched Services (DSS) to assist in your analysis. DSS provides digital exchange service for PBX customers. DSS includes a DSS facility, common equipment, local exchange switching and flat usage trunks for access to the local exchange and toll networks. Each DSS facility utilizes 24 channels which may be configured as either basic or advanced trunks.

Please call if you have additional questions.

Sincerely, Lyndie Ely

Attachments

	(A)	(B)	(C)	(D)
	NUMBER OF	TOTAL NTS	AVERAGE	PROPOSED
	SERMCES	COSTS	NTS COST	EUCL'S
			(B/A)	
SINGLE-CHANNEL SERVICES	13,938,772	\$241,702,583.64	\$17.34	
MULTI-CHANNEL SERVICES				
T1- BASED	7,464	\$1,371,737.54	\$183.78	11
				(183.78/17.34)
OTHER	22,451	\$415,792.52	\$18.52	1
				(18.52/17.34)

Notes:

SINGLE CHANNEL SERVICES:

This section shows the total number of single channel services (column A) and total monthly Non-Traffic Sensitive cost (NTS) for these services (column B). The total NTS costs are divided by the total number of services to derive the average U S WEST NTS cost of \$17.34

MULTI-CHANNEL SERVICES, T1 BASED:

This section shows the number of T1 based services and total monthly Non-Traffic (NTS) for these services. The average NTS cost is calculated in the same manner as the average cost for Single-Channel services.

MULTI-CHANNEL SERVICES, OTHER:

This section includes ISDN Basic Rate service which is itemized separate from the other multi-channel services because of different network configuration. The Cost ratio is computed in the same manner as T1 Based Multi-Channel services.

PROPOSED EUCL'S

COLUMN D, calculates the ratio between single line services and the two categories of multi-channel services. The number of EUCL's proposed is equal to the ratio of costs.

NON-TRAFFIC SENSITIVE COST BREAKDOWN VARIOUS ACCESS ARRANGEMENTS

ACCESS ARRANGEMENT

NON-TRAFFIC SENSITIVE (NTS) COSTS

Single Line Residence (1FR)

·Loop 2 Wire

& Single Line Business (1FB)

Drop

Main Distributing FrameLine Side Switch Connection

Centrex Station Line

Loop 2 Wire

Drop

Main Distributing FrameLine Side Switch Connection

SwitchNet 56 Line

·Loop 4 Wire

•Drop

Main Distributing FrameDigital Channel InterfaceLine Side Switch Connection

PBX Trunk

Loop 2 Wire

Drop

Main Distributing Frame

•Trunk Side Switch Connection

ISDN Basic Rate Service

Loop 2 Wire

Drop

Main Distributing Frame

•ISDN Line Card

Line Side Switch Connection

Digital Switched Services - Advanced

•T-1 Loop

·High Frequencey Distribution Frame

•Digital Connection Panel

Digital Facility Switch Connection

Digital Switched Services - Basic

•T-1 Loop

High Frequencey Distribution Frame

Digital Connection PanelD4/D5 Multiplexor

Main Distribution Frame

Trunk Side Switch Connection

ISDN Primary Rate Service

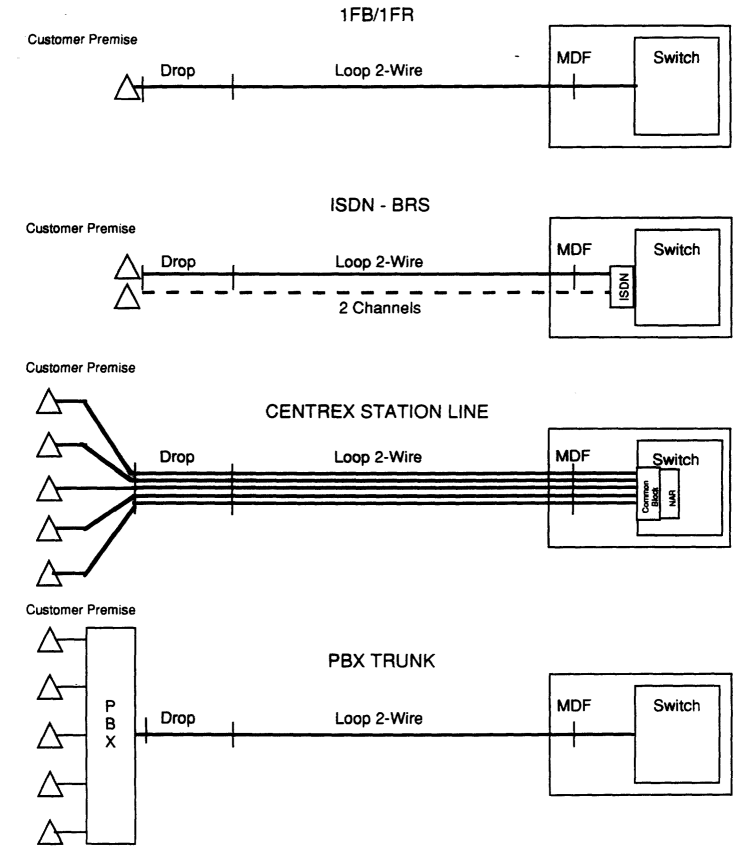
•T-1 Loop

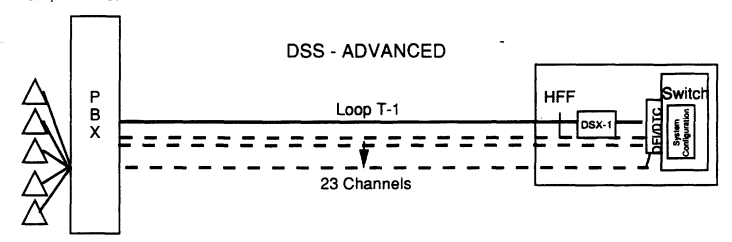
•High Frequencey Distribution Frame

Digital Connection Panel

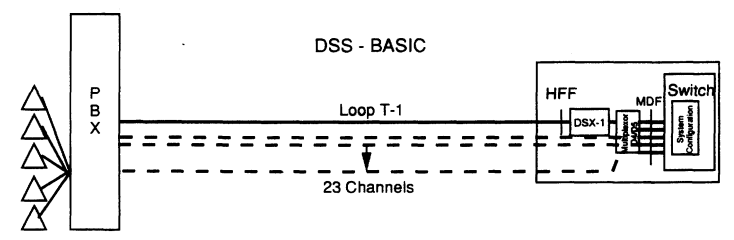
ISDN Line Card

Digital Facility Switch Connection





Customer Premise



Customer Premise

